IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership	Publications/Services	Standards	Conferences	Careers/Jobs
11515	E Xnlore	9.6		Welcome

第	I EEE Xplore® I Million Documents I Million Users
Ç2)	MOMENTO D

	<u>.</u>		APIOTE RELEASE 1.6	United Stat	welcome tes Patent and Trader	mark Office	1 Million Users			
Help	FAQ :	Terms	IEEE Peer Review	Quick Links	E		» Search Resu			
Welc	ome to IE	EE Xplc	re*							
ŏ	⊢ Home ⊢ What C I Acces ⊢ Log-ou	ss?	Your search matched <b>9</b> of <b>1015457</b> documents.  A maximum of <b>500</b> results are displayed, <b>15</b> to a page, sorted by <b>Relevance Descending</b> order.							
Tabl	es of Con	tents	Refine Thi							
O- Journals & Magazines			new one in	You may refine your search by editing the current search expression or entering a new one in the text box.  (gao, y*) and noise and gain and pitch						
O	Confer - Procee		Check to	search within this	result set					
0	⊢ Standa	-	Results Ke	vv:						
Sear	rch				CNF = Conference	STD = Standard	ļ			
Ŏ	⊢ By Aut ⊢ Basic ⊢ Advano		Fujisawa, T	.; Hasegawa, J.; T.		2-b RISC process				
_	Unekawa, Y.; Solid-State Circuits, IEEE Journal of , Volume: 38 , Issue: 11 , Nov. 2003 Pages: 2001 - 2009									
Ŏ	O- Establish IEEE Web Account [Abstract] [PDF Full-Text (1868 KB)] IEEE JNL									
0	- Access IEEE M Digital	ember	Stallard, D.  Y Automatic (	2 A missile adaptive roll autopilot with a new dither principle Stallard, D.; Automatic Control, IEEE Transactions on , Volume: 11 , Issue: 3 , Jul 1966 Pages:368 - 378						
			[Abstract]	(DDF Full-Tayt (1	032 KB)] TEEE 18	NI	·			

http://ieeexplore.ieee.org/search/searchresult.jsp?SortField=Score&SortOrder=desc&ResultCount=15&coll1=ieeejrns&coll2=ieejr... 3/23/04

Search Results

Page 2 of 3

```
3 An implantable CMOS circuit interface for multiplexed microelectrode
recording arrays
Ji, J.; Wise, K.D.;
Solid-State Circuits, IEEE Journal of , Volume: 27 , Issue: 3 , March 1992
Pages:433 - 443
[Abstract] [PDF Full-Text (904 KB)] IEEE JNL
4 An improved quad diversity combining technique for effectively
combating multipath, antenna gain and shadowing
Bortnyk, G.; Franke, E.;
Military Communications Conference, 2001. MILCOM 2001. Communications for
Network-Centric Operations: Creating the Information Force. IEEE , Volume:
1, 28-31 Oct. 2001
Pages:641 - 646 vol.1
[Abstract] [PDF Full-Text (227 KB)] IEEE CNF
```

5 Gain scheduling for H<sub>e</sub> control of propulsion controlled aircraft

Gwo-Ruev Yu:

American Control Conference, 2000. Proceedings of the 2000, Volume: 4, 28-30 June 2000

Pages:2373 - 2377 vol.4

[Abstract] [PDF Full-Text (376 KB)] IEEE CNF

6 Design and testing of monolithic active pixel sensors for charged particle tracking

Deptuch, G.; Berst, J.D.; Claus, G.; Colledani, C.; Dulinski, W.; Goerlach, U.; Gornoushkin, Yu.; Hu, Y.; Husson, D.; Orazi, G.; Turchetta, R.; Riester, J.L.;

Nuclear Science Symposium Conference Record, 2000 IEEE, Volume: 1, 15-20 Oct. 2000

Pages:3/103 - 3/110 vol.1

[Abstract] [PDF Full-Text (768 KB)] IEEE CNF

7 On an efficient decomposition of LPC excitation for producing natural



Leung, S.H.; Peng, L.F.; Wong, O.Y.; Chan, C.F.; Luk, A.;
TENCON 90. 1990 IEEE Region 10 Conference on Computer and Communication
Systems, 24-27 Sept. 1990
Pages 232 232 232

Pages: 329 - 333 vol. 1

[Abstract] [PDF Full-Text (260 KB)] IEEE CNF

8 Speech separation by means of stationary least-squares harmonic

estimation
Silva, F.M.; Almeida, L.B.;
Acoustics, Speech, and Signal Processing, 1990. ICASSP-90., 1990 International
Conference on , 3-6 April 1990 Pages:809 - 812 vol.2

[Abstract] [PDF Full-Text (308 KB)] IEEE CNF

9 An implantable CMOS analog signal processor for multiplexed microelectrode recording arrays

Ji, J.; Wise, K.D.;

Solid-State Sensor and Actuator Workshop, 1990. 4th Technical Digest., IEEE, 4-7

June 1990

Pages:107 - 110

[Abstract] [PDF Full-Text (332 KB)] IEEE CNF

Home | Loa-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join | IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Buck to Top

Copyright © 2004 IEEE — All rights reserved

 $http://ieeexplore.ieee.org/search/searchresult.jsp?SortField=Score\&SortOrder=desc\&ResultCount=15\&coll1=ieeejrns\&coll2=ieejr... \ \ 3/23/04$